WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ : C12N 9/12, C12Q 1/48	A1	 (11) International Publication Number: WO 99/01541 (43) International Publication Date: 14 January 1999 (14.01.99)
(22) International Application Number: PCT/US9 (22) International Filing Date: 1 July 1998 (0 (30) Priority Data: 08/887,115 1 July 1997 (01.07.97) 08/890,854 10 July 1997 (10.07.97) (71) Applicant: TULARIK INC. [US/US]; Two Corporat South San Francisco, CA 94080 (US). (72) Inventors: ROTHR, Mike; Tularik Inc., Two Corporat South San Francisco, CA 94080 (US). CAO, 2 Tularik Inc., Two Corporate Drive, South San Francisco, CA 94080 (US). REGNIER, Catherine; Tularik Inc., Two Corporate Drive, South San Francisco, CA 94080 (US). REGNIER, Catherine; Tularik Inc., Two Corporate Drive, South San Francisco, CA 94080 (US). REGNIER, Catherine; Tularik Inc., Two Corporate Drive, South San Francisco, CA 94080 (US). REGNIER, Catherine; Tularik Inc., Two Corporate Drive, South San Francisco, CA 94080 (US). REGNIER, Catherine; Tularik Inc., Two Corporate Drive, South San Francisco, CA 94080 (US).	U U U U U U U U U U U U U U U U U U U	(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR BY, CA, CH, CN, CU, CZ, DB, DK, EB, ES, FI, GB, GB GH, GM, GW, HR, HU, IL, IS, IP, KH, KG, KP, KR, KZ LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TI TM, TR, TT, UA, UG, UZ, VN, YU, ZW, ARIPO pater (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian pater (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European pater (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IB, FI LU, MC, NL, PT, SB, OAPI patent (BF, BJ, CF, CG, C CM, GA, GN, ML, MR, NE, SN, TD, TG). Published With international search report.
	•	

(54) Title: IKK-α PROTEINS, NUCLI

(57) Abstract

The invention provides methods and compositions relating to an Le B kinase, $IKK-\alpha$, and related nucleic acids. The polypeptides may be produced recombinantly from transformed host cells from the disclosed $IKK-\alpha$ encoding nucleic acids or purified from human cells. The invention provides isolated $IKK-\alpha$ hybridization probes and primers capable of specifically hybridizing with the disclosed $IKK-\alpha$ genes, $IKK-\alpha$ -specific binding agents such as specific antibodies, and methods of making and using the subject compositions in diagnosis, therapy and in the biopharmaceutical industry.

T	Albenia	ES	Spain	LS	Lesotho	SI	Slovenia
M	Armenia	FI	Finland	LT	<u>Lithuenie</u>	SK.	Slovekia
T	Asstria	FR	Prance	LU	Luxembourg .	3N	Senegal
.U	Australia	GA	Gabon	LV	Latvin	8Z	Swaziland
25	Azerbaijan	GB	United Kingdom	MC	Monaco -	TD	Chad
A	Bosnia and Herzegovina	GB	Georgia	MD	Republic of Moldova	TG	Togo
B	Barbados	CH	Ghana	MG	Madagascar	ŢJ	Tajikistan
B	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Tuzkmenistan
7	Burkina Paso	GR	Greece		Republic of Macedonia	TR	Tarkey
G	Bulgaria	HU	Hongary	MI.	Mali	TT	Trinicad and Tobago
J	Benin	IB	lreland	MN	Mongolia	UA	Ukralne
R	Brazil	IŁ	back	MR	Manzhania	UG	Uganda
Y	Belanus	18	Iceland	MW	Malawi	US	United States of America
:A	Canada	IT	· Italy	MX	Mexico	UZ	Uzbekistan
¥	Contral African Republic	JP	Japan -	NE	Niger	VN	Viet Nam
G	Congo	. KB	Kenya	NL	Netherlands	YU	Yogoslavia
H	Switzzeland	KG	Kyrgyzstan	NO	Norway	2W	Zimbabwe
I	Côte d'Ivoice	KP	Democratic People's	NZ	New Zealand		
м	Cameroon		Republic of Korea	PL	Poland		
N	China	KR	Republic of Korea	PT	Portugal		
W	Cube	ĸz	Kazakstan	RO	Romania		
Z	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
E	Germany	11	Liechtenstein	SD	Sudan		
K	Denmark	LK	Sci Lanka	SE	Sweden		
E	Estonia	LR	Liberia	SG	Singapore		

IKK-a Proteins, Nucleic Acids and Methods

INTRODUCTION

Field of the Invention

The field of this invention is proteins involved in transcription factor activation.

5

10

15

Background

Cytokines trigger changes in gene expression by modifying the activity of otherwise latent transcription factors (Hill and Treisman, 1995). Nuclear factor KB (NF-KB) is a prominent example of how such an external stimulus is converted into an active transcription factor (Verma et al., 1995). The NF-KB system is composed of homo- and heterodimers of members of the Rel family of related transcription factors that control the expression of mimerous immune and inflammatory response genes as well as important viral genes (Lenardo and Baltimore, 1989; Bacuerle and Henkel, 1994). The activity of NF-kB transcription factors is regulated by their subcellular localization (Verma et al., 1995). In most cell types, NF-xB is present as a heterodimer comprising of a 50 kDa and a 65 kDa subunit. This heterodimer is sequestered in the cytoplasm in association with IκΒα a member of the IkB family of inhibitory proteins (Finco and Baldwin, 1995; Thanos and Maniatis, 1995; Verma et al., 1995). IκBα masks the nuclear localization signal of NF-κB and thereby prevents NF-kB nuclear translocation. Conversion of NF-kB into an active transcription factor that translocates into the nucleus and binds to cognate DNA sequences requires the phosphorylation and subsequent ubiquitin-dependent degradation of IkBa in the 26s proteasome. Signal-induced phosphorylation of IkBa occurs at serines 32 and 36. Mutation of one or both of these serines renders IkBa resistant to ubiquitination and proteolytic degradation (Chen et al., 1995).

20

proteolytic degradation (Ci

The pleiotropic cytokines tumor necrosis factor (TNF) and interlenkin-1 (IL-1) are among the physiological inducers of IkB phosphorylation and subsequent NF-kB activation (Osborn et al., 1989; Beg et al., 1993). Although TNF and IL-1 initiate signaling cascades leading to NF-kB activation via distinct families of cell-surface receptors (Smith et al., 1994; Dinarello, 1996), both pathways utilize members of the TNF receptor-associated factor (TRAF) family of adaptor proteins as signal transducers (Rothe et al., 1995; Hsu et al., 1996; Cao et al., 1996b). TRAF proteins were originally found to

30

WO 99/01541 * I'CT/U398/13782

associate directly with the cytoplasmic domains of several members of the TNF receptor family including the 75 kDa TNF receptor (TNFR2), CD40, CD30, and the lymphotoxin-β receptor (Rothe et al., 1994; Hu et al., 1994; Cheng et al., 1995; Mosialos et al., 1995; Song and Donner, 1995; Sato et al., 1995; Lee et al., 1996; Gedrich et al., 1996; Ansieau et al., 1996). In addition, TRAF proteins are recruited indirectly to the 55 kDa TNF receptor (TNFR1) by the adaptor protein TRADD (Hsu et al., 1996). Activation of NF-κB by TNF requires TRAF2 (Rothe et al., 1995; Hsu et al., 1996). TRAF5 has also been implicated in NF-κB activation by members of the TNF receptor family (Nakano et al., 1996). In contrast, TRAF6 participates in NF-κB activation by IL-1 (Cao et al., 1996b). Upon IL-1 treatment, TRAF6 associates with IRAK, a serine-threonine kinase that binds to the IL-1 receptor complex (Cao et al., 1996a).

5

10

15

20

25

30

1. 密約的はならる

The NF-κB-inducing kinase (NIK) is a member of the MAP kinase kinase kinase (MAP3K) family that was identified as a TRAF2-interacting protein (Malinin et al., 1997). NIK activates NF-κB when overexpressed, and kinase-inactive mutants of NIK comprising its TRAF2-interacting C-terminal domain (NIK₍₆₂₄₋₉₄₇₎) or lacking two crucial lysine residues in its kinase domain (NIK_(KK429-430AA)) behave as dominant-negative inhibitors that suppress TNF-, IL-1-, and TRAF2-induced NF-κB activation (Malinin et al., 1997). Recently, NIK was found to associate with additional members of the TRAF family, including TRAF5 and TRAF6- Catalytically inactive mutants of NIK also inhibited TRAF5- and TRAF6-induced NF-κB activation, thus providing a unifying concept for NIK as a common mediator in the NF-κB signaling cascades triggered by TNF and IL-1 downstream of TRAFs.

Here, we disclose a novel human kinase IκB Kinase, IKK-α, as a NIK-interacting protein. IKK-α has sequence similarity to the conceptual translate of a previously identified open reading frame (SEQ ID NO:5) postulated to encode a serine-threonine kinase of unknown function (Conserved Helix-loop-helix Ubiquitous Kinase' or CHUK, Connelly and Marcu, 1995; Mock et al., 1995). Catalytically inactive mutants of IKK-α are shown to suppress NF-κB activation induced by TNF and IL-1 stimulation as well as by TRAF and NIK overexpression; transiently expressed IKK-α is shown to associate with the endogenous IκBα complex; and IKK-α is shown to phosphorylate IκBα on serines 32 and 36.

WO 99/01541

SUMMARY OF THE INVENTION

The invention provides methods and compositions relating to isolated IKK-α polypeptides, related nucleic acids, polypeptide domains thereof having IKK-α-specific structure and activity and modulators of IKK-α function, particularly IκB kinase activity. IKK-α polypeptides can regulate NFκB activation and hence provide important regulators of cell function. The polypeptides may be produced recombinantly from transformed host cells from the subject IKK-α polypeptide encoding nucleic acids or purified from mammalian cells. The invention provides isolated IKK-α hybridization probes and primers capable of specifically hybridizing with the disclosed IKK-α gene, IKK-α-specific binding agents such as specific antibodies, and methods of making and using the subject compositions in diagnosis (e.g. genetic hybridization screens for IKK-α transcripts), therapy (e.g. IKK-α kinase inhibitors to inhibit TNF signal transduction) and in the biopharmaceutical industry (e.g. as immunogens, reagents for isolating other transcriptional regulators, reagents for screening chemical libraries for lead pharmacological agents, etc.).

15

20

10

5

DETAILED DESCRIPTION OF THE INVENTION

The nucleotide sequence of a natural cDNA encoding a human IKK-α polypeptide is shown as SEQ ID NO:3, and the full conceptual translate is shown as SEQ ID NO:4. The IKK-α polypeptides of the invention include incomplete translates of SEQ ID NO:3, particularly of SEQ ID NO:3, residues 1-638, which translates and deletion mutants of SEQ ID NO:4 have human IKK-α-specific amino acid sequence, binding specificity or function and comprise at least one of Cys30, GluLeu604, Thr679, Ser680, Pro684, Thr686, and Ser678. Preferred translates/deletion mutants comprise at least a 6 residue Cys30, Glu543, Leu604, Thr679, Ser680, Pro684, Thr686 or Ser687-containing domain of SEQ ID NO:4, preferably including at least 8, more preferably at least 12, most preferably at least 20 contiguous residues which immediately flank said residue, with said residue preferably residing within said contigous residues, see, e.g. Table I; which mutants provide hIKK-α specific epitopes and immunogens.

30

25

TABLE 1. Exemplay IKK-a polypeptides having IKK-a binding specificity

hIKK-αΔ1 (SEQ ID NO:4, residues 1-30) hIKK-αΔ1 (SEQ ID NO:4, residues 686-699) hIKK-αΔ1 (SEQ ID NO:4, residues 22-31) hIKK-αΔ1 (SEQ ID NO:4, residues 312-345) hIKK-αΔ1 (SEQ ID NO:4, residues 599-608)hIKK-αΔ1 (SEQ ID NO:4, residues 419-444) hIKK-αΔ1 (SEQ ID NO:4, residues 601-681)hIKK-αΔ1 (SEQ ID NO:4, residues 495-503) hIKK-αΔ1 (SEQ ID NO:4, residues 604-679)hIKK-αΔ1 (SEQ ID NO:4, residues 565-590) hIKK-αΔ1 (SEQ ID NO:4, residues 670-687)hIKK-αΔ1 (SEQ ID NO:4, residues 610-627) hIKK-αΔ1 (SEQ ID NO:4, residues 679-687)hIKK-αΔ1 (SEQ ID NO:4, residues 627-638) hIKK-αΔ1 (SEQ ID NO:4, residues 680-690)hIKK-αΔ1 (SEQ ID NO:4, residues 715-740) hIKK-αΔ1 (SEQ ID NO:4, residues 684-695)hIKK-αΔ1 (SEQ ID NO:4, residues 737-745)

10

5

The subject domains provide IKK-α domain specific activity or function, such as IKK-α-specific kinase or kinase inhibitory activity, NIK-binding or binding inhibitory activity, IκB-binding or binding inhibitory activity, NFκB activating or inhibitory activity or antibody binding. Preferred domains phosphorylate at least one and preferably both the serine 32 and 36 of IκB (Verma, I. M., et al. (1995)). As used herein, Ser32 and Ser36 of IκB refers collectively to the two serine residues which are part of the consensus sequence DSGL/IXSM/L (e.g. ser 32 and 36 in IκBα, ser 19 and 23 in IκBβ, and ser 157 and 161, or 18 and 22, depending on the usage of methionines, in IκBε, respectively.

IKK-α-specific activity or function may be determined by convenient in vitro, cell-

20

15

based, or *in vivo* assays: e.g. *in vitro* binding assays, cell culture assays, in animals (e.g. gene therapy, transgenics, etc.), etc. Binding assays encompass any assay where the molecular interaction of an IKK- α polypeptide with a binding target is evaluated. The binding target may be a natural intracellular binding target such as an IKK- α substrate, a

25

IKK-α regulating protein or other regulator that directly modulates IKK-α activity or its localization; or non-natural binding target such a specific immune protein such as an antibody, or an IKK-α specific agent such as those identified in screening assays such as described below. IKK-α-binding specificity may assayed by kinase activity or binding equilibrium constants (usually at least about 10⁷ M⁻¹, preferably at least about 10⁸ M⁻¹,

30

as negative mutants in IKK-α-expressing cells, to elicit IKK-α specific antibody in a heterologous host (e.g a rodent or rabbit), etc. In any event, the IKK-α binding specificity

more preferably at least about 10° M-1), by the ability of the subject polypeptide to function

10

15

20

25

30

of the subject IKK-α polypeptides necessarily distinguishes the murine and human CHUK sequences of Connelly and Marcu (1995) as well as IKK-β (SEQ ID NO:4).

The claimed IKK-α polypeptides are isolated or pure: an "isolated" polypeptide is unaccompanied by at least some of the material with which it is associated in its natural state, preferably constituting at least about 0.5%, and more preferably at least about 5% by weight of the total polypeptide in a given sample and a pure polypeptide constitutes at least about 90%, and preferably at least about 99% by weight of the total polypeptide in a given sample. In a particular embodiments, IKK-α polypeptides are isolated from a MKP-1 precipitable complex, isolated from a IKK complex, and/or isolated from IKK-β. The IKK-α polypeptides and polypeptide domains may be synthesized, produced by recombinant technology, or purified from mammalian, preferably human cells. A wide variety of molecular and biochemical methods are available for biochemical synthesis, molecular expression and purification of the subject compositions, see e.g. Molecular Cloning, A Laboratory Manual (Sambrook, et al. Cold Spring Harbor Laboratory), Current Protocols in Molecular Biology (Eds. Ausubel, et al., Greene Publ. Assoc., Wiley-Interscience, NY) or that are otherwise known in the art.

The invention provides binding agents specific to IKK polypeptides, preferably the claimed IKK-a polypeptides, including substrates, agonists, antagonists, natural intracellular binding targets, etc., methods of identifying and making such agents, and their use in diagnosis, therapy and pharmaceutical development. For example, specific binding agents are useful in a variety of diagnostic and therapeutic applications, especially where disease or disease prognosis is associated with improper utilization of a pathway involving the subject proteins, e.g. NF-kB activation. Novel IKK-specific binding agents include IKK-specific receptors, such as somatically recombined polypeptide receptors like specific antibodies or T-cell antigen receptors (see, e.g Harlow and Lane (1988) Antibodies, A Laboratory Manual, Cold Spring Harbor Laboratory) and other natural intracellular binding agents identified with assays such as one-, two- and three-hybrid screens, nonnatural intracellular binding agents identified in screens of chemical libraries such as described below, etc. Agents of particular interest modulate IKK function, e.g. IKKdependent transcriptional activation. For example, a wide variety of inhibitors of IKK IKB kinase activity may be used to regulate signal transduction involving IKB. Exemplary IKK In B kinase inhibitors include known classes of serine/threonine kinase (e.g. PKC)

inhibitors such as competitive inhibitors of ATP and substrate binding, antibiotics, IKKderived peptide inhibitors, etc., see Tables II and III. IKK specificity and activity are readily quantified in high throughput kinase assays using panels of protein kinases (see cited references and Examples).

Preferred inhibitors include natural compounds such as staurosporine (Omura S. et al. J Antibiot (Tokyo) 1995 Jul;48(7):535-48), produced by a marine organism, and synthetic compounds such as PD 153035, which also potently inhibits the EGF receptor protein kinase (Fry DW et al. Science 1994 Aug 19;265(5175):1093-5). Members of the tyrphostin family of synthetic protein kinase inhibitors are also useful; these include compounds which are pure ATP competitors, compounds which are pure substrate competitors, and compounds which are mixed competitors: compete with both ATP and substrate (Levitzki A and Gazit A, Science 1995 Mar 24;267(5205):1782-8). Additional IKK inhibitors include peptide-based substrate competitors endogenously made by the mammalian cell, e.g. PKI (protein kinase inhibitor, Seasholtz AF et al., Proc Natl Acad Sci USA 1995 Feb 28,92(5):1734-8), or proteins inhibiting cdc kinases (Correa-Bordes J and Nurse P, Cell 1995 Dec 15;83(6):1001-9). Additional small peptide based substrate competitive kinase inhibitors and allosteric inhibitors (inhibitory mechanisms independent of ATP or substrate competition) are readily generated by established methods (Hvalby O, et al. Proc Natl Acad Sci USA 1994 May 24;91(11):4761-5; Barja P, et al., Cell Immunol 1994 Jan: 153(1):28-38; Villar-Palasi C, Biochim Biophys Acta 1994 Dec

30;1224(3):384-8; Liu WZ, et al., Biochemistry 1994 Aug 23;33(33):10120-6).

TABLE II. Selected Small Molecule IKK Kinase Inhibitors

HA-1001	Iso-H7 ¹²	A-3 ¹⁸
Chelerythrine ²	PKC 19-31	HA1004 ^{19,20}
Staurosporine ^{3,4,5}	H-7 ^{13,3,14}	K-252a16,5
Calphostin C ^{6,7,8,9}	H-89 ¹⁵	KT5823 ¹⁶
K-252b ¹⁰	KT5720 ¹⁶	$ML-9^{21}$
PKC 19-36 ¹¹	cAMP-depPKinhib ¹⁷	KT5926 ²²

Citations

5

10

15

20

25

- 1. Hagiwara, M., et al. Mol. Pharmacol. 32: 7 (1987)
- 2. Herbert, J. M., et al. Biochem Biophys Res Com 172: 993 (1990)
 - 3. Schachtele, C., et al. Biochem Biophys Res Com 151: 542 (1988).

- 4. Tamaoki, T., et al. Biochem Biophys Res Com 135; 397 (1986)
- 5. Tischler, A. S., et al. J. Neurochemistry 55: 1159 (1990)
- 6. Bruns, R. F., et al. Biochem Biophys Res Com 176: 288 (1991)
- 7. Kobayashi, E., et al. Biochem Biophys Res Com 159: 548 (1989)
- 8. Tamaoki, T., et al Adv2nd Mass Phosphoprotein Res 24:497(1990)
- 5 9. Tamaoki, T., et al. Biotechnology 8: 732 (1990)
 - 10. Yasuzawa, T. J. Antibiotics 39: 1972 (1986)
 - 11. House, C., et al. Science 238: 1726 (1987)
 - 12. Quick, J., et al. Biochem. Biophys. Res. Com. 167; 657 (1992)
 - 13. Bouli, N. M. and Davis, M. Brain Res. 525: 198 (1990)
- 10 14. Takahashi, I., et al. J. Pharmacol. Exp. Ther. 255: 1218 (1990)
 - 15. Chijiwa, T., et al. J. Biol. Chem. 265: 5267 (1990)
 - 16. Kase, H., et al. Biochem. Biophys. Res. Com. 142: 436 (1987)
 - 17. Cheng, H. C., et al. J. Biol. Chem. 261: 989 (1986)
 - 18. Inagaki, M., et al. Mol. Pharmacol. 29: 577 (1986)
 - 15 19. Asano, T. and Hidaka, H. J Pharmaco. Exp Ther 231:141 (1984)
 - 20. Hidaka, H., et al. Biochemistry 23: 5036 (1984)
 - 21. Nagatsu, T., et al. Biochem Biophys Res Com 143:1045 (1987)
 - 22. Nakanishi, S., et al. Mol. Pharmacol. 37: 482 (1990)

20 TABLE III. Selected Peptidyl IKK Kinase Inhibitors

等实现实现对对1645.7%。

30

	hIκBα, residues 24-39, 32Ala	hIKK-α, Δ5-203
	hIκBα, residues 29-47, 36Ala	hIKK-α, Δ1-178
	hIκBα, residues 26-46, 32/36Ala	hΙΚΚ-α, Δ368-756
	hIκBβ, residues 25-38, 32Ala	hIKK-α, Δ460-748
25	hIκBβ, residues 30-41, 36Ala	hIKK-α, Δ1-289
	hlκBβ, residues 26-46, 32/36Ala	hΙΚΚ-α, Δ12-219
	hIκB∈, residues 24-40, 32Ala	hIKK-α, Δ307-745
	hlkBe, residues 31-50, 36Ala	hIKK-α, Δ319-644
	hlkBe, residues 27-44, 32/36Ala	

Accordingly, the invention provides methods for modulating signal transduction

5

10

15

20

25

30

involving InB in a cell comprising the step of modulating IKK kinase activity, e.g. by contacting the cell with a serine/threonine kinase inhibitor. The cell may reside in culture or in situ, i.e. within the natural host. Preferred inhibitors are orally active in mammalian hosts. For diagnostic uses, the inhibitors or other IKK binding agents are frequently labeled, such as with fluorescent, radioactive, chemiluminescent, or other easily detectable molecules, either conjugated directly to the binding agent or conjugated to a probe specific for the binding agent.

The amino acid sequences of the disclosed IKK-α polypeptides are used to back-translate IKK-α polypeptide-encoding nucleic acids optimized for selected expression systems (Holler et al. (1993) Gene 136, 323-328; Martin et al. (1995) Gene 154, 150-166) or used to generate degenerate oligonucleotide primers and probes for use in the isolation of natural IKK-α-encoding nucleic acid sequences ("GCG" software, Genetics Computer Group, Inc, Madison WI). IKK-α-encoding nucleic acids used in IKK-α-expression vectors and incorporated into recombinant host cells, e.g. for expression and screening, transgenic animals, e.g. for functional studies such as the efficacy of candidate drugs for disease associated with IKK-α-modulated cell function, etc.

The invention also provides nucleic acid hybridization probes and replication / amplification primers having a IKK-α cDNA specific sequence comprising at least 12, preferably at least 24, more preferably at least 36 and most preferably at least contiguous 96 bases of a strand of SEQ ID NO:3, particularly of SEQ ID NO:2, nucleotides 1-1913, and preferably including at least one of bases 1-92, 1811, 1812, 1992, 1995, 2034, 2035, 2039, 2040, 2050, 2055 and 2060, and sufficient to specifically hybridize with a second nucleic acid comprising the complementary strand of SEO ID NO:3 in the presence of a third nucleic acid comprising (SEQ ID NO:5). Demonstrating specific hybridization generally requires stringent conditions, for example, hybridizing in a buffer comprising 30% formamide in 5 x SSPE (0.18 M NaCl, 0.01 M NaPO, pH7.7, 0.001 M EDTA) buffer at a temperature of 42°C and remaining bound when subject to washing at 42°C with 0.2 x SSPE; preferably hybridizing in a buffer comprising 50% formamide in 5 x SSPE buffer at a temperature of 42°C and remaining bound when subject to washing at 42°C with 0.2 x SSPE buffer at 42°C. IKK-α nucleic acids can also be distinguished using alignment algorithms, such as BLASTX (Altschul et al. (1990) Basic Local Alignment Search Tool, J Mol Biol 215, 403-410).

5

10

15

20

25

30

ASTONE STATE OF

The subject nucleic acids are of synthetic/non-natural sequences and/or are isolated, i.e. unaccompanied by at least some of the material with which it is associated in its natural state, preferably constituting at least about 0.5%, preferably at least about 5% by weight of total nucleic acid present in a given fraction, and usually recombinant, meaning they comprise a non-natural sequence or a natural sequence joined to nucleotide(s) other than that which it is joined to on a natural chromosome. Recombinant nucleic acids comprising the nucleotide sequence of SEQ ID NO:3, or requisite fragments thereof, contain such sequence or fragment at a terminus, immediately flanked by (i.e. contiguous with) a sequence other than that which it is joined to on a natural chromosome, or flanked by a native flanking region fewer than 10 kb, preferably fewer than 2 kb, which is at a terminus or is immediately flanked by a sequence other than that which it is joined to on a natural chromosome. While the nucleic acids are usually RNA or DNA, it is often advantageous to use nucleic acids comprising other bases or nucleotide analogs to provide modified stability, etc.

The subject nucleic acids find a wide variety of applications including use as translatable transcripts, hybridization probes, PCR primers, diagnostic nucleic acids, etc.; use in detecting the presence of IKK-α genes and gene transcripts and in detecting or amplifying nucleic acids encoding additional IKK-α homologs and structural analogs. In diagnosis, IKK-α hybridization probes find use in identifying wild-type and mutant IKK-α alleles in clinical and laboratory samples. Mutant alleles are used to generate allele-specific oligomicleotide (ASO) probes for high-throughput clinical diagnoses. In therapy, therapeutic IKK-α nucleic acids are used to modulate cellular expression or intracellular concentration or availability of active IKK-α.

The invention provides efficient methods of identifying agents, compounds or lead compounds for agents active at the level of a IKK modulatable cellular function.

Generally, these screening methods involve assaying for compounds which modulate IKK interaction with a natural IKK binding target, in particular, IKK phosphorylation of IkB-derived substrates, particularly IkB and NIK substrates. A wide variety of assays for binding agents are provided including labeled in vitro protein-protein binding assays, immunoassays, cell based assays, etc. The methods are amenable to automated, cost-effective high throughput screening of chemical libraries for lead compounds. Identified reagents find use in the pharmaceutical industries for animal and human trials; for example,

the reagents may be derivatized and rescreened in *in vitro* and *in vivo* assays to optimize activity and minimize toxicity for pharmaceutical development.

In vitro binding assays employ a mixture of components including an IKK polypeptide, which may be part of a fusion product with another peptide or polypeptide. e.g. a tag for detection or anchoring, etc. The assay mixtures comprise a natural intracellular IKK binding target. In a particular embodiment, the binding target is a substrate comprising IkB serines 32 and/or 36. Such substrates comprise a IkBα, β or ε peptide including the serine 32 and/or 36 residue and at least 5, preferably at least 10, and more preferably at least 20 naturally occurring immediately flanking residues on each side (e.g. for serine 36 peptides, residues 26-46, 22-42, or 12-32 or 151-171 for IkBa, β or ε derived substrates, respectively). While native full-length binding targets may be used, it is frequently preferred to use portions (e.g. peptides) thereof so long as the portion provides binding affinity and avidity to the subject IKK polypeptide conveniently measurable in the assay. The assay mixture also comprises a candidate pharmacological agent. Candidate agents encompass numerous chemical classes, though typically they are organic compounds; preferably small organic compounds and are obtained from a wide variety of sources including libraries of synthetic or natural compounds. A variety of other reagents may also be included in the mixture. These include reagents like ATP or ATP analogs (for kinase assays), salts, buffers, neutral proteins, e.g. albumin, detergents, protease inhibitors, nuclease inhibitors, antimicrobial agents, etc. may be used.

20

25

10

15

The resultant mixture is incubated under conditions whereby, but for the presence of the candidate pharmacological agent, the IKK polypeptide specifically binds the cellular binding target, portion or analog with a reference binding affinity. The mixture components can be added in any order that provides for the requisite bindings and incubations may be performed at any temperature which facilitates optimal binding. Incubation periods are likewise selected for optimal binding but also minimized to facilitate rapid, high-throughput screening.

30

After incubation, the agent-biased binding between the IKK polypeptide and one or more binding targets is detected by any convenient way. For IKK kinase assays, 'binding' is generally detected by a change in the phosphorylation of a IKK-α substrate. In this embodiment, kinase activity may quantified by the transfer to the substrate of a labeled phosphate, where the label may provide for direct detection as radioactivity, luminescence,

optical or electron density, etc. or indirect detection such as an epitope tag, etc. A variety of methods may be used to detect the label depending on the nature of the label and other assay components, e.g. through optical or electron density, radiative emissions, nonradiative energy transfers, etc. or indirectly detected with antibody conjugates, etc.

A difference in the binding affinity of the IKK polypeptide to the target in the absence of the agent as compared with the binding affinity in the presence of the agent indicates that the agent modulates the binding of the IKK polypeptide to the IKK binding target. Analogously, in the cell-based assay also described below, a difference in IKK-α-dependent transcriptional activation in the presence and absence of an agent indicates the agent modulates IKK function. A difference, as used herein, is statistically significant and preferably represents at least a 50%, more preferably at least a 90% difference.

The following experimental section and examples are offered by way of illustration and not by way of limitation.

EXPERIMENTAL

15 Identification of IKK-α

5

10

20

25

To investigate the mechanism of NIK-mediated NF-κB activation, we identified proteins that associate directly with NIK by yeast two-hybrid protein interaction cloning (Fields and Song, 1989). An expression vector was generated that encodes NIK fused to the DNA-binding domain of the yeast transcription factor GALA. This vector was used as bait in a two-hybrid screen of a human B cell cDNA library. From approximately six million transformants, eight positive clones were obtained, as determined by activation of his and lacZ reporter genes. Of these clones, three encoded a member of the TRAF family, TRAF3 (Hu et al., 1994; Cheng et al., 1995; Mosialos et al., 1995; Sato et al., 1995) and one encoded a novel protein we call IKK-α. Retransformation into yeast cells verified the interaction between NIK and IKK-α. A full-length human IKK-α clone was isolated by screening a Jurkat cDNA library with a probe generated from the 5'-end of the IKK-α two-hybrid clone. IKK-α comprises an N-terminal serine-threonine kinase catalytic domain, a C-terminal helix-loophelix domain and a leucine zipper-like amphipathic α-helix juxtaposed in between the helix-loop-helix and kinase domain.

30 Interaction of IKK-α and NIK in Human Cells

The interaction of IKK-a with NIK was confirmed in mammalian cell

coimmmoprecipitation assays. Human IKK- α containing an N-terminal Flag epitope tag was transiently coexpressed in 293 human embryonic kidney cells with Myc epitope-tagged NIK or HA epitope-tagged TRAF proteins. Cell lysates were immunoprecipitated using a monoclonal antibody against the Flag epitope, and coprecipitating NIK or TRAF proteins were detected by immunoblot analysis with an anti-Myc or anti-HA monoclonal antibodies. In this assay, IKK- α was able to coprecipitate NIK confirming the interaction between both proteins as detected for IKK- α by yeast two-hybrid analysis. Also, a deletion mutant IKK- α protein lacking most of the N-terminal kinase domain (IKK- α ₍₃₀₇₋₇₄₅₎) was able to associate with NIK, indicating that the α -helical C-terminal half of IKK- α mediates the interaction with NIK. In contrast to NIK, IKK- α failed to associate with either TRAF2 or TRAF3. However, when NIK was coexpressed with IKK- α and TRAF2, strong coprecipitation of TRAF2 with IKK- α was detected, indicating the formation of a ternary complex between IKK- α , NIK and TRAF2.

Effect of IKK-α and IKK-α Mutants on NF-κB Activation

5

10

15

20

25

30

To investigate a possible role for IKK-α in NF-κB activation, we examined if transient overexpression of IKK-α might activate an NF-κB-dependent reporter gene. An E-selectin-hiciferase reporter construct (Schindler and Baichwal, 1994) and a IKK-α expression vector were cotransfected into HeLa cells. IKK-α expression activated the reporter gene in a dose-dependent manner, with a maximal induction of hiciferase activity of about 6 to 7-fold compared to vector control. Similar results were obtained in 293 cells, where IKK-α overexpression induced reporter gene activity approximately 4-fold. TNF treatment did not stimulate the weak NF-κB-inducing activity of overexpressed IKK-α in reporter gene assays. Thus, IKK-α induces NF-κB activation when overexpressed.

We next determined the effect of overexpression of kinase-inactive IKK-α₍₃₀₇₋₇₄₅₎ that still associates with NIK on signal-induced NF-κB activation in reporter gene assays in 293 cells. Overexpression of IKK-α₍₃₀₇₋₇₄₅₎ blocked TNF- and IL-1-induced reporter gene activation similar to overexpression of NIK₍₆₂₄₋₉₄₇₎. IKK-α₍₃₀₇₋₇₄₅₎ was also found to inhibited NF-κB-dependent reporter gene activity elicited by overexpression of TRAF2, TRAF6 and NIK. Taken together these results demonstrate that a catalytically inactive IKK-α mutant is a dominant-negative inhibitor of TNF-, IL-1, TRAF- and NIK-induced NF-κB activation. This indicates that IKK-α functions as a common mediator of NF-κB activation by TNF and IL-1 downstream of NIK.

Parenthetical References

Ansieau, S., et al. (1996). Proc. Natl. Acad. Sci. USA 93, 14053-14058.

Baeuerle, P. A., and Henkel, T. (1994). Annu. Rev. Immunol. 12, 141-179.

Beg. A. A., et al. (1993). Mol. Cell. Biol. 13, 3301-3310.

Cao, Z., Henzel, W. J., and Gao, X. (1996a). Science 271, 1128-1131.

5 Cao, Z., et al. (1996b).. Nature 383, 443-446.

Chen, Z., et al.. (1995). Genes Dev. 9, 1586-1597.

Cheng, G., et al. (1995). Science 267, 1494-1498.

Connelly, M. A., and Marcu, K. B. (1995). Cell. Mol. Biol. Res. 41, 537-549.

Dinarello, C. A. (1996). Biologic basis for interleukin-1 in disease. Blood 87, 2095-2147.

10 Fields, S., and Song, O.-k. (1989). Nature 340, 245-246.

Finco, T. S., and Baldwin, A. S. (1995). Immunity 3, 263-272.

Gedrich, R. W., et al. (1996). J. Biol. Chem. 271, 12852-12858.

Hill, C. S., and Treisman, R. (1995). Cell 80, 199-211.

Hsu, H., Shu, H.-B., Pan, M.-P., and Goeddel, D. V. (1996). Cell 84, 299-308.

15 Hu, H. M., et al. (1994). J. Biol. Chem. 269, 30069-30072.

Lee, S. Y., et al. (1996). Proc. Natl. Acad. Sci. USA 93, 9699-9703.

Lenardo, M., and Baltimore, D. (1989). Cell 58, 227-229.

Malinin, N. L., et al., (1997). Nature 385, 540-544.

Mock et al. (1995). Genomics 27, 348-351.

20 Mosialos, G., et al. (1995). Cell 80, 389-399.

MOANTH.

Nakano, H., et al. (1996). J. Biol. Chem. 271, 14661-14664.

Osborn, L., Kunkel, S., and Nabel, G. J. (1989). Proc. Natl. Acad. Sci. USA 86, 2336-2340.

AND THE NEXT OF IT

Rothe, M., Sarma, V., Dixit, V. M., and Goeddel, D. V. (1995). Science 269, 1424-1427.

Rothe, M., Wong, S. C., Henzel, W. J., and Goeddel, D. V. (1994). Cell 78, 681-692.

25 Sato, T., Irie, S., and Reed, J. C. (1995). FEBS Lett. 358, 113-118.

Schindler, U., and Baichwal, V. R. (1994). Mol. Cell. Biol. 14, 5820-5831.

Smith, C. A., Farrah, T., and Goodwin, R. G. (1994). Cell 76, 959-962.

Song, H. Y., and Donner, D. B. (1995). Biochem. J. 809, 825-829.

Thanos, D., and Maniatis, T. (1995). Cell 80, 529-532.

30 Verma, I. M., et al. (1995). Genes Dev. 9, 2723-2735.

EXAMPLES

- 1. Protocol for at IKK-α IκBα phosphorylation assay.
- A. Reagents:
 - Neutralite Avidin: 20 µg/ml in PBS.
 - kinase: 10.8 10.5 M IKK-α (SEQ ID NO:4) at 20 μg/ml in PBS.
- 5 <u>substrate</u>: 10⁻⁷ 10⁻⁴ M biotinylated substrate (21 residue peptide consisting of residues 26-46 of human IκBα) at 40 μg/ml in PBS.
 - Blocking buffer: 5% BSA, 0.5% Tween 20 in PBS; 1 hour at room temperature.
 - Assay Buffer: 100 mM KCl, 10 mM MgCl₂, 1 mM MnCl₂, 20 mM HEPES pH 7.4, 0.25 mM EDTA, 1% glycerol, 0.5% NP-40, 50 mM BME, 1 mg/ml BSA, cocktail of protease inhibitors.
 - -[32 P] γ -ATP 10x stock: 2 x 10³M cold ATP with 100 μ Ci [32 P] γ -ATP. Place in the 4°C microfridge during screening.
- Protease inhibitor cocktail (1000X): 10 mg Trypsin Inhibitor (BMB # 109894), 10 mg Aprotinin (BMB # 236624), 25 mg Benzamidine (Sigma # B-6506), 25 mg Leupeptin (BMB # 1017128), 10 mg APMSF (BMB # 917575), and 2mM NaVo₃ (Sigma # S-6508) in 10 ml of PBS.
 - B. Preparation of assay plates:
 - Coat with 120 µl of stock N Avidin per well overnight at 4°C.
 - Wash 2 times with 200 µl PBS.
- 20 Block with 150 μl of blocking buffer.
 - Wash 2 times with 200 µI PBS.
 - C. Assay:
 - Add 40 µl assay buffer/well.
 - Add 40 µl biotinylated substrate (2-200 pmoles/40 ul in assay buffer)
- 25 Add 40 μl kinase (0.1-10 pmoles/40 ul in assay buffer)
 - Add 10 µl compound or extract.
 - Add 10 μl [32P]γ-ATP 10x stock.
 - Shake at 25°C for 15 minutes.
 - Incubate additional 45 minutes at 25°C.
- Stop the reaction by washing 4 times with 200 µl PBS.
 - Add 150 µl scintillation cocktail.

- Count in Topcount.
- D. Controls for all assays (located on each plate):
 - a. Non-specific binding
 - b. cold ATP at 80% inhibition.
- Protocol for high throughput IKK-α-NIK binding assay.
 - A. Reagents:
 - Neutralite Avidin: 20 µg/ml in PBS.
 - Blocking buffer: 5% BSA, 0.5% Tween 20 in PBS; 1 hour at room temperature.
 - Assay Buffer: 100 mM KCl, 20 mM HEPES pH 7.6, 1 mM MgCl₂, 1% glycerol, 0.5% NP-40, 50 mM β-mercaptoethanol, 1 mg/ml BSA, cocktail of protease inhibitors.
 - ³³P IKK-α polypeptide 10x stock: 10⁻⁸ 10⁻⁶ M "cold" IKK-α supplemented with 200,000-250,000 cpm of labeled IKK-α (Beckman counter). Place in the 4°C microfridge during screening.
 - Protease inhibitor cocktail (1000X): 10 mg Trypsin Inhibitor (BMB # 109894), 10 mg Aprotinin (BMB # 236624), 25 mg Benzamidine (Sigma # B-6506), 25 mg Leupeptin (BMB # 1017128), 10 mg APMSF (BMB # 917575), and 2mM NaVO₃ (Sigma # S-6508) in 10 ml of PBS.
 - -NIK: 10-7 10-5 M biotinylated NIK in PBS.
 - B. Preparation of assay plates:
- Coat with 120 μl of stock N-Avidin per well overnight at 4°C.
 - Wash 2 times with 200 µl PBS.
 - Block with 150 µl of blocking buffer.
 - Wash 2 times with 200 µl PBS.
 - C. Assay:
- 25 Add 40 μl assay buffer/well.
 - Add 10 µl compound or extract.
 - Add 10 μ l ³⁹P-IKK- α (20-25,000 cpm/0.1-10 pmoles/well =10-9-10-7 M final cone).
 - Shake at 25°C for 15 minutes.
 - Incubate additional 45 minutes at 25°C.
- Add 40 μM biotinylated NIK (0.1-10 pmoles/40 ul in assay buffer)
 - Incubate 1 hour at room temperature.

物を物を強

WO 99/01541

5

10

- Stop the reaction by washing 4 times with 200 μM PBS.
- Add 150 µM scintillation cocktail.
- Count in Topcount.
- D. Controls for all assays (located on each plate):
 - a. Non-specific binding
 - b. Soluble (non-biotinylated NIK) at 80% inhibition.

All publications and patent applications cited in this specification are herein incorporated by reference as if each individual publication or patent application were specifically and individually indicated to be incorporated by reference. Although the foregoing invention has been described in some detail by way of illustration and example for purposes of clarity of understanding, it will be readily apparent to those of ordinary skill in the art in light of the teachings of this invention that certain changes and modifications may be made thereto without departing from the spirit or scope of the appended claims.

WHAT IS CLAIMED IS:

- 1. An isolated polypeptide comprising SEQ ID NO:4, or at least a 10 residue domain thereof comprising at least one of Cys30, Leu604, Thr679, Ser680, Pro684, Thr686 and Ser678.
- An isolated polypeptide according to claim 1, wherein said polypeptide has an activity selected from at least one of: a kinase or kinase inhibitory activity, a NIK-binding or binding inhibitory activity, an IkB-binding or binding inhibitory activity and an NFkB activating or inhibitory activity.
- 3. An isolated or recombinant first nucleic acid comprising a strand of SEQ ID NO:3, or a portion thereof having at least 24 contiguous bases of SEQ ID NO:3 and including at least one of bases 1-92, 1811, 1812, 1992, 1995, 2034, 2035, 2039, 2040, 2050, 2055 and 2060, sufficient to specifically hybridize with a second nucleic acid comprising the complementary strand of SEQ ID NO:3 in the presence of a third nucleic acid comprising (SEQ ID NO:5).
 - A recombinant nucleic acid encoding a polypeptide according to claim 1.
 - 5. A cell comprising a nucleic acid according to claim 4.

20

25

- 6. A method of making an isolated polypeptide according to claim 1, said method comprising steps: introducing a nucleic acid according to claim 4 into a host cell or cellular extract, incubating said host cell or extract under conditions whereby said nucleic acid is expressed as a transcript and said transcript is expressed as a translation product comprising said polypeptide, and isolating said translation product.
- 7. A method of screening for an agent which modulates the interaction of an IKK polypeptide to a binding target, said method comprising the steps of:

incubating a mixture comprising:

30

an isolated polypeptide according to claim 1, a binding target of said polypeptide, and

10

15

20

25

a candidate agent;

under conditions whereby, but for the presence of said agent, said polypeptide specifically binds said binding target at a reference affinity;

detecting the binding affinity of said polypeptide to said binding target to determine an agent-biased affinity, wherein a difference between the agent-biased affinity and the reference affinity indicates that said agent modulates the binding of said polypeptide to said binding target.

- 8. A method according to claim 7, wherein said binding target is a natural intracellular substrate and said reference and agent-biased binding affinity is detected as phosphorylation of said substrate.
- 9. A method of screening for an agent which modulates the interaction of an IKK polypeptide to a binding target, said method comprising the steps of:

incubating a mixture comprising: an isolated polypeptide comprising SEQ ID NO: 2 or 4, or a deletion mutant thereof retaining InB kinase activity, an InB polypeptide comprising at least a six residue domain of a natural InB comprising at least one of Ser32 and Ser 36, and a candidate agent;

under conditions whereby, but for the presence of said agent, said polypeptide specifically phosphorylates said IkB polypeptide at at least one of said Ser32 and Ser36 at a reference activity;

detecting the polypeptide-induced phosphorylation of said IkB polypeptide at at least one of said Ser32 and Ser36 to determine an agent-biased activity, wherein a difference between the agent-biased activity and the reference activity indicates that said agent modulates the ability of said polypeptide to specifically phosphorylate a IkB polypeptide.

- 10. A method for modulating signal transduction involving IκB in a cell, said method comprising the step of modulating IKK-α (SEQ ID NO:4) kinase activity.
- 11. The method of claim 10, wherein said modulating step comprises contacting the cell30 with a serine/threonine kinase inhibitor.

SEQUENCE LISTING

(1) GENERAL INFORMATION:

(i) APPLICANT: Rothe, Mike
Cao, Zhaodan
Régnier, Catherine

(ii) TITLE OF INVENTION: IKK-q Proteins, Nucleic Acids and Methods

10 (iii) NUMBER OF SEQUENCES: 5

(iv) CORRESPONDENCE ADDRESS:

- (A) ADDRESSEE: SCIENCE & TECHNOLOGY LAW GROUP
- (B) STREET: 268 BUSH STREET, SUITE 3200
- 15 (C) CITY: SAN FRANCISCO
 - (D) STATE: CALIFORNIA
 - (E) COUNTRY: USA
 - (F) ZIP: 94104

20 (v) COMPUTER READABLE FORM:

- (A) MEDIUM TYPE: Floppy disk
 - (B) COMPUTER: IBM PC compatible
 - (C) OPERATING SYSTEM: PC-DOS/MS-DOS
 - (D) SOFTWARE: PatentIn Release #1.0, Version #1.30

25

निर्देशकारिक <u>-</u>

(vi) CURRENT APPLICATION DATA:

- (A) APPLICATION NUMBER:
- (B) FILING DATE:
- (C) CLASSIFICATION:

30

(viii) ATTORNEY/AGENT INFORMATION:

- (A) NAME: OSMAN, RICHARD A
- (B) REGISTRATION NUMBER: 36,627
- (C) REFERENCE/DOCKET NUMBER: T97-006-1

35

- (ix) TELECOMMUNICATION INFORMATION:
 - (A) TELEPHONE: (415) 343-4341
 - (B) TELEFAX: (415) 343-4342

- (2) INFORMATION FOR SEQ ID NO:1:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 2268 base pairs

PCT/US98/13782

WO 99/01541

5

- (B) TYPE: nucleic acid(C) STRANDEDNESS: double
- (D) TOPOLOGY: linear

(11) MOLECULE TYPE: CDNA

(x1) SEQUENCE DESCRIPTION: SEQ ID NO:1: ATGAGCTGGT CACCTTCCCT GACAACGCAG ACATGTGGGG CCTGGGAAAT GAAAGAGCGC CITGGGACAG GGGGATTIGG AAATGTCATC CGATGGCACA ATCAGGAAAC AGGTGAGCAG 120 ATTGCCATCA AGCAGTGCCG GCAGGAGCTC AGCCCCCGGA ACCGAGAGCG GTGGTGCCTG 180 GAGATCCAGA TCATGAGAAG GCTGACCCAC CCCAATGTGG TGGCTGCCCG AGATGTCCCT 240 10 GAGGGGATGC AGAACTTGGC GCCCAATGAC CTGCCCCTGC TGGCCATGGA GTACTGCCAA 300 GCAGGAGATC TCCGGAAGTA CCTGAACCAG TTTGAGAACT GCTGTGGTCT GCGGGAAGGT 360 GCCATCCTCA CCTTGCTGAG TGACATTGCC TCTGCGCTTA GATACCTTCA TGAAAACAGA 420 ATCATCCATC GGGATCIAAA GCCAGAAAAC ATCGTCCTGC AGCAAGGAGA ACAGAGGTTA 480 ATACACAAAA TTATTGACCT AGGATATGCC AAGGAGCTGG ATCAGGGCAG TCTTTGCACA 540 15 TCATTOGTGG GGACCCTGCA GTACCTGGCC CCAGAGCTAC TGGAGCAGCA GAAGTACACA 600 GTGACCGTCG ACTACTGGAG CTTCGGCACC CTGGCCTTTG AGTGCATÇAC GGGCTTCCGG 660 COCTTCCTCC CCAACTGGCA GCCCGTGCAG TGGCATTCAA AAGTGCGGCA GAAGAGTGAG 720 GTOGACATTG TTGTTAGCGA AGACTTGAAT GGAACGGTGA AGTTTTCAAG CTCTTTACCC 780 TACCCCAATA ATCTTAACAG TGTCCTGGCT GAGCGACTGG AGAAGTGGCT GCAACTGATG 840 20 CTEATGTGGC ACCCCCGACA GAGGGGCACG GATCCCACGT ATGGGCCCAA TGGCTGCTTC 900 AAGGCCCTGG ATGACATCIT AAACTTAAAG CTGGTTCATA TCTTGAACAT GGTCACGGGC 960 ACCATCCACA CCTACCCTGT GACAGAGGAT GAGAGTCTGC AGAGCTTGAA GGCCAGAATC 1020 CAACAGGACA OGGGCATOCC AGAGGAGGAC CAGGAGCTGC TGCAGGAAGC GGGCCTGGCG 1080 TTGATCCCCG ATAAGCCTGC CACTCAGTGT ATTTCAGACG GCAAGTTAAA TGAGGGCCAC 1140 25 ACATTGGACA TGGATCTTGT TTTTCTCTTT GACAACAGTA AAATCACCTA TGAGACTCAG 1200 ATCTCCCCAC GGCCCCAACC TGAAAGTGTC AGCTGTATCC TTCAAGAGCC CAAGAGGAAT 1260 CTCGCCTTCT TCCAGCTGAG GAAGGTGTGG GGCCAGGTCT GGCACAGCAT CCAGACCCTG 1320 AAGGAAGATT GCAACCGGCT GCAGCAGGGA CAGCGAGCCG CCATGATGAA TCTCCTCCGA 1380 AACAACAGCT GCCTCTCCAA AATGAAGAAT TCCATGGCTT CCATGTCTCA GCAGCTCAAG 1440 30 GCCAAGTTGG ATTTCTTCAA AACCAGCATC CAGATTGACC TGGAGAAGTA CAGCGAGCAA 1500 ACCUAGITIG GGATCACATC AGATAAACTG CIGCIGGCCI GGAGGGAAAT GGAGCAGGCT 1560 GIGGAGCICI GIGGGCGGGA GAACGAAGIG AAACTCCIGG TAGAACGGAI GAIGGCICIG 1620 CAGACCGACA TIGIGGACTI ACAGAGGAGC CCCATGGGCC GGAAGCAGGG GGGAACGCIG 1680 GACGACCTAG AGGAGCAAGC AAGGGAGCTG TACAGGAGAC TAAGGGAAAA ACCTCGAGAC 1740 35 CAGCGAACTG AGGGTGACAG TCAGGAAATG GTACGGCTGC TGCTTCAGGC AATTCAGAGC 1800 TICGAGAAGA AAGTGCGAGT GATCTATACG CAGCTCAGTA AAACTGTGGT TIGCAAGCAG 1860 AAGGCGCTGG AACTGTTGCC CAAGGTGGAA GAGGTGGTGA GCTTAATGAA TGAGGATGAG 1920 AAGACTGTTG TCCGGCTGCA GGAGAAGCGG CAGAAGGAGC TCTGGAATCT CCTGAAGATT 1980 GCTIGTAGCA AGGTCCGTGG TCCTGTCAGT GGAAGCCCGG ATAGCATGAA TGCCTCTCGA 2040 40 CTTAGCCAGC CTGGGCAGCT GATGTCTCAG CCCTCCACGG CCTCCAACAG CTTACCTGAG 2100 CCAGCCAAGA AGAGTGAAGA ACTGGTGGCT GAAGCACATA ACCTCTGCAC CCTGCTAGAA 2160 AATGCCATAC AGGACACTGT GAGGGAACAA GACCAGAGTT TCACGGCCCT AGACTGGAGC 2220 TGGTTACAGA CGGAAGAAGA AGAGCACAGC TGCCTGGAGC AGGCCTCA 2268

(2) INFORMATION FOR SEQ ID NO:2:

5

(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 756 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear

(ii) MOLECULE TYPE: peptide

10	(xi)	SEQI	UENC	e des	SCRI	P TI 0	N: 51	EQ II	OM C	:2:						
	Met	Ser	Trp	Ser	Pro	Ser	Leu	Thr	Thr	Gln	Thr	Сув	Gly	Ala	Trp	Glu
	1				5					10					15	
	Met	Lys	Glu	Arg	Leu	Gly	Thr	Gly	Gly	Phe	Gly	Asn	Val	Ile	Arg	Trp.
•				20					25					30		
15	His	Asn	Gln	Glu	Thr	Gly	Glu	Gln	Ile	Ala	Ile	Lys	Gln	Сла	Arg	Gln
			35					40	5				45			•
•	Glu	Leu	Ser	Pro	Arg	Asn	Arg	Glu	Arg	Trp	Cys	Leu	Glu	Tle	Gln	Ile
		50					55	ě				60	•			
	Met	Arg	Arg	Leu	Thr	His	Pro	Asn	Val	Val	Ala	Ala	Arg	Asp	Val	Pro
20	65					70					75					BO
	Glu	Gly	Met	Gln	Asn	Leu	Ala	Pro	Asn	qaA	Leu	Pro	Leu	Leu	Ala	Met
					85					90					95	
	Glu	Tyr	Сув		Gly	Gly	Aab	Leu	Arg	Lys	Tyr	Leu	Asn	•	Phe	Glu
		-		100					105					110		
25	Asn	Cys	Сув	Gly	Leu	Arg	Glu		Ala	Ile	Leu	Thr		Leu	Ser	Asp
·			115					120					125			_
	Ile		Ser	Ala	Leu	Arg	Tyr	Leu	His	Glu	Asn		Ile	Ile	His	Arg
		130				_	135					140			_	_
20	-	Leu	Lys	Pro	Glu		Ile	Val	Leu	GIn		GIA	Glu	GIn	Arg	
30	145					150	_				155		-		43	160
•	Ile	His	Lys	He		Asp.	Leu	GIY.	Tyr		Lys	GIU	Ten	Asp		_
,					165	-	27. 3.	63	F700	170	01				175	
	ser	ren	Суз		Ser	Pne	Val	GIA		Ten	GII	ıyr	Leu		PEO	GIU
25	•	•	~ 7	180	 2	J		era	185	mh	**- 7	3	70.	190	C	Dha
35	Leu	Len		GIN	Gin	rys	Tyr		vaı	inr	vaı	Asp	_	Tp	ser	Pne
	67		195	•1-	mt .	~ 3		200	1990	~ 1	Dh.a		205	*	T	D
	GIY		rea	Ala	Pne	GIU	Сув	TTE	Tor	GIĀ		_	PIO	Pne	ren	Pro
	•	210	a z	n		~ 1 -	215	•••		7		220	01	~	C	
40.		тър	GIN	Pro	vai	-	Trp	HIS	Ser	тАз		Arg	GIN	тув	ser	240
40	225	• • •	•••	•••		230	63	1	T	3	235	min	TT 1	T -	Dh.	
	Val	Asp	Пе	Val		Ser	Glu	Asp	ren		GLY	Inr	vaı	тХв		ser
	0			-	245		•	.	T	250	G		7		255	3
	ser	ser	ьеи		TYT	Pro	Asn	ASII		ASN	ser	vaI	ren		GLU	ALY
				260					265					270		

	Leu	Glu	Lys	Trp	Leu	Gln	Leu		Leu	Met	Trp	His		Arg	Gln	Arg
			275					280			•		285	_	_	
	Gly	Thr 290	ĄeA	Pro	Thr	Tyr	Gly 295	Pro	Asn	Gly	Cys	Phe 300	Гув	Ala	Leu	Asp
	Agro		Leu	Asn	Leu	Lys	Leu	Val	His	Ile	Leu	Asn	Met	Val	Thr	Gly
5	305					310			·		315					320
J	The	Tle	Hig	Thr	Tvr	Pro	Val	Thr	Glu	qaA	Glu	Ser	Leu	Gln	Ser.	Leu
	1111	***	~		325					330					335	
	Taro	בומ	Arra	TTe		Gln	GEA	Thr	Gly	Ile	Pro	Glu	Glu	Asp	Gln	Glu
	шую	AIG	AL 3	340					345					350		
	T one	T on	Gl m		a l a	Gly	Leu	Ala		Ile	Pro	Asp	Lys	Pro	Ala	Thr
10	LEU	Lieu	355	O.Lu		027		360	•				365			
	61 m	~·-		Car	yen	Gly	Iazs		Asn	Glu	Glv	His	Thr	Leu	Asp	Met
·	GIII		116	Ser	wah		375				•	380			_	
	.	370	170.7	Dha	T.com	Phe		Aen	Ser	Lvs	Ile		Tyr	Glu	Thr	Gln
1.5	_		Val	Pile		390	шр				395		•			400
15	385		B	7-0	Dro	Gln	Dron	Glu	Ser	Val		Cvs	Ile	Leu	Gln	Glu
	TTE	Ser	PIO	ALG	405					410		-4-		•	415	
•		T		7.00			Dhe	Phe	GIn		Ara	Lvs	Val	Tro		Gln
	Pro	гля	Arg		TACT	ALG	1116	1110	425		5			430	-	-
	7	.	972.41	420	T1 o	Cl n	ግኅ ነ≁	T.em			Asp	Cvs	Asn	Arq	Leu	Gln
20	vaı	Trp		ser	IIG	GIII	1111	440	~,~			-2-	445	•		
	~ 0 .	47	435	7 ···	33 0	21-	Mot		Men	Leu	Leu	Arc		Asn	Ser	Сув
	GID	_	GIII	Arg	ΗTΦ	ALG	455	Mec	*****			460				-
	-	450	T	Mak	Tara	Àsn		Met	λla	Ser	Met		Gln	Gln	Leu	Lys
			гЛя	mec	пув	470	SCI	Mec	niu		475					480
25	465	T-15	T	N am	Dho	Phe	Tares	Thr	Ser	Ile		Ile	Aso	Leu	Glu	Lys
	М	rAa	ьeu	ASD	485	10.476	esv*r*			490					495	_
	_		~ 2	63 m					Tle		Ser	Asp	Lvs	Leu	Leu	Leu
•	TYL	Ser	GIU			O.L.u	1110	0-1	505			-	-	510		
20		671-wa	3	500 cin		63.11	Gln	Δla			Leu	Cys	Gly	Arg	Glu	Aşn
30	ALA	irp			Mec	GIU	0111	520					525			
	43	*** 7	515		T 001	tr⇒1	Glu			Met:	Ala	·Leu			Asp	11e
	GLu			Den	Leu	VAL	535					540			_	
		530		- C1-	. 71	Cox			Glu	, Ara	Lvs			Gly	Thx	Leu
0.5			ren	GIN	ALG	550		PICE	023	3	555			•		560
35	545	, 						70 vvo	Glu	t T.em			Arc	Leu	Arq	Glu
	yab	дел о	Leu	GIU			ALG	. Ary	010	570					575	
2		_			565				e la	-		· Gl n	Glu	Met		Arg
•	Lys	Pro	Arg			Arg	THE	GIL	585		, DC.	-	-	590	1	
				580			a 1 –				Tare	Tare	เซลไ			Ile
40	Lev	Lev			TAL	r TTG	(LII			. OIL	. Jyc	,y 0	605	· 3	,	Ile
			595	5	_			600		. ~		, c1~			ı T.en	Glir
	Тух	Thr	Glr	ı Let	ı Ser	гуу			. val	L CYS	. па.	620	y∈ 1			Glu
	,	610)				615							. (7)	1 200	(G) 12
	Tet	Let	ı Pro	LVE	: Va]	L Glu	i Git	ı val	. va.	ı. 5e1	. 116	, mei	. Hai	. 016	. مسي	Glu

1	WO 99/01541			-]	PÇT/I	US98/	13782	
	CDE				,	630					635					640	
	625	Th-	Vo.1	17-7	A-~		Gln	Glu	Lorg	Arcr		Lvs	Glu	Leu	Tro		
		****	VAL	Val	645				-,-	650					655		
	Ieu	Leu	Lvs	Ile			Ser	Lys	Val	Arg	Gly	Pro	Val	Ser	Gly	Ser	
		204	_1-	660		-2		-	665	-	_			670			
5	. Pro	asp	Ser		Àsn	Ala	Ser	Ārg	Leu	Ser	Gln	Pro	Gly	Gln	Leu	Met	
		_	675					680					685				
	Ser	Gln	Pro	Ser	Thr	Ala	Ser	Asn	Ser	Leu	Pro	Glu	Pro	Ala	Lys	Lys	
		690		-			695		-			700					
	Ser	Glu	Glu	Leu	Val	Ala	Glu	Ala	His	Asn	Leu	Сла	Thr	Leu	Leu	Glu	
10	705					710					715					720	
	Asn	Ala	Ile	Gln	Asp	Thr	Val	Arg	Glu	Gln	Авр	Gln	Ser	Phe		Ala	
					725					730				_	735	_	
	Leu	Yab	Trp	Ser	Txp	Leu	Gln	Thr		Glu	Glu	Glu	His			Fen	
				740					745		•			750			
15	Glu	Gln		Ser			٠										
			75 5													٠	
	(2) INFO	RMAT	ION ·	FOR :	SEQ	ID N	D:3:			*							
20	(i)	SEQ	UENC	E CH	ARAC	TERI	STIC	S:									
		(A) LE	NGTH	: 22	38 b	ase ;	pair	8								
		(B) T Y	PE: 1	nucl	eic :	acid										
		{C) ST	RAND	EDNE	SS:	doub	le									
		(D) TO	POLO	GY:	line	ar										
25																	
	(ii)	MOL	BCUL	E TY	PB:	CDNA	•		ų.	and the	•.						
	*	ano			con t	משפט	M. C	EA T									
	(X1)	SEQ	ORMC	acces.	PCKT	STIO.	מכר מני S	CLCC	CCCC	GC C	CTGG	GAGA	T GO	GGGA	.gccg		60
20	CTGGGCAC	ac ca	722	MA ASS	GAD	CCTC	TGT	CIGI	ACCA	GC A	TCGG	GAAC	T TG	ATCT	CAAA		120
30	ATAGCAAT	יט טט דא אר	34.Calal	Y TY	. (1777)	AGAG	CTA	AGTA	CCAA	AA A	CAGA	GAAC	G A1	GGTG	CCAT		180
	GAAATCCA																240
	CAAGAATI	GA A	CATT	TGAI	TCA	TGAT	GTG	CCTC	TICI	AG C	AATG	GAAT	A CI	GTTC	TGGA		300
	GGAGATCT	CC G	AAAG	TGCI	CAA	CAAA	CCA	GÁAA	ATTG	TT G	TGGA	CTEA	A AC	AAAG	CCAG	;	360
35		TT T	ACTAZ	GTGA	TAT	AGGG	TCT	GGG	TTCC	at A	TTTC	CATO	A AA	ACAA	TTAA.	• •	420
	ATACATCG	AG A'	ICTA!	AACC	TGA	AAAC	ATA	GTTC	TTCA	GG A	TOTI	GGTG	G AA	LAGAT	'AATA		480
	CATAAAAT	AA T	TGATO	TGGG	ATA	TGCC	AAA	GATO	TTGA	TC P	AGGA	AGTO	T G	GTAC	ATCT	•	540
	TITGTGGG	AA C	ACIG	AGTA	TCI	rGGCC	CCA	GAGC	TCTT	TG P	GAAT	AAGC	C T	TACAC	AGCC	:	600
	ACTGTTGA	TT A	TTGG!	GCT	TGG	GACC	ATG	GTA:	TTGA	AT C	TATI	GCTG	G A	CATAC	GCCI	•	660
40		TC A	TCTG(CAGCC	: ATI	TACC	TGG	CATC	AGAA	GA I	TAAG	AAG	A GO	ATCC	AAAC	;	720
	TTATATOT																780
	CCAAATAG	cc r	TIGU	AGTTI	CAA 1	CAGT?	GAA	CCC	Y TGG7	L AAJ	CTGC	CTAC	CA G	riga:	GTT	}	840

AATTGGGACC CTCAGCAGAG AGGAGGACCT GTTGACCTTA CTTTGAAGCA GCCAAGATGT

TITGIATIAA TGGATCACAT TITGAATTIG AAGATAGTAC ACATCCIAAA TAIGACITCT

900

	·	
	WO 99/01541 PCT/US98/137	82
	GCAAAGATAA TTTCTTTTCT GTTACCACCT GATGAAAGTC TTCATTCACT ACAGTCTCGT	10
	ATTGAGGITG AAACTGGAAT AAATACTGGT TCTCAAGAAC TTCTTTCAGA GACAGGAATT	10
	TCTCTGGATC CTCGGAAACC AGCCTCTCAA TGTGTTCTAG ATGGAGTTAG AGGCTGTGAT	11
	AGCTATATGG TTTATTIGTT TGATAAAAGT AAAACTGTAT ATGAAGGGCC ATTTGCTTCC	12
	AGAAGTITAT CTGATTGTGT AAATTATATT GTACAGGACA GCAAAATACA GCTTCCAATT	12
5	'ATACAGCTGC GTAAAGTGTG GGCTGAAGCA GTGCACTATG TGTCTGGACT AAAAGAAGAC	13
_	TATAGCAGGC TCTTTCAGGG ACAAAGGGCA GCAATGTTAA GTCTTCTTAG ATATAATGCT	13
	AACTTAACAA AAATGAAGAA CACTTTGATC TCAGCATCAC AACAACTGAA AGCTAAATTG	14
	GAGITTITIC ACAAAAGCAT TCAGCTIGAC TTGGAGAGAT ACAGCGAGCA GATGACGTAT	15
	GGGATATCTT CAGAAAAAT GCTAAAAGCA TGGAAAGAAA TGGAAGAAAA GGCCATCCAC	15
10	TATGCTGAGG TIGGTGTCAT TGGATACCTG GAGGATCAGA TTATGTCTTT GCATGCTGAA	16
•	ATCATGGAGC TACAGAAGAG CCCCTATGGA AGACGTCAGG GAGACTTGAT GGAATCTCTG	16
	GAACAGOGIG CCATTGATCI ATATAAGCAG TTAAAACACA GACCTICAGA TCACTCCTAC	17
	AGTGACAGCA CAGAGATGGT GAAAATCATT GTGCACACTG TGCAGAGTCA GGACCGTGTG	18
	CICAAGGAGC TGITTGGTCA TTTGAGCAAG TTGTTGGGCT GTAAGCAGAA GATTATTGAT	18
15	CTACTCCCTA AGGIGGAAGT GGCCCTCAGT AATATCAAAG AAGCTGACAA TACTGTCATG	19
	TTCATGCAGG GAAAAAGGCA GAAAGAAATA TGGCATCTCC TTAAAATTGC CTGTACACAG	1.9
	AGITCIGCCC GGTCCCTTGT AGGATCCAGT CTAGAAGGTG CAGTAACCCC TCAGACATCA	20
	GCATGGCTGC CCCCGACTTC AGCAGAACAT GATCATTCTC TGTCATGTGT GGTAACTCCT	2
	CAAGATGGGG AGACTTCAGC ACAAATGATA GAAGAAAATT TGAACTGCCT TGGCCATTTA	2
20	AGCACTATTA TICATGAGGC ARATGAGGAA CAGGGCAATA GTATGATGAA TCTTGATTGG	22
•	ACTICCITIAA CACAATCA	22
	(2) INFORMATION FOR SEQ ID NO:4:	
25	(i) SEQUENCE CHARACTERISTICS:	
	(A) LENGTH: 745 amino acids	
i Alber	(B) TYPE: amino acid	
	(C) STRANDEDNESS: single	
	(D) TOPOLOGY: linear	
30	•	
	(ii) MOLECULE TYPE: peptide	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:4:	•
35	Met Glu Arg Pro Pro Gly Leu Arg Pro Gly Ala Gly Gly Pro Trp Glu	
	1 5 10 15	
	Met Arg Glu Arg Leu Gly Thr Gly Gly Phe Gly Asn Val Cys Leu Tyr	
	20 25 30	
	Gln His Arg Glu Leu Asp Leu Lys Ile Ala Ile Lys Ser Cys Arg Leu	
40	35 40 45	
	Glu Leu Ser Thr Lys Asn Arg Glu Arg Trp Cys His Glu Ile Gln Ile	
	50 55 60	
	Met Lys Lys Leu Asn His Ala Asn Val Val Lys Ala Cys Asp Val Pro	
	75 80	

	Ġlu	Glu	Leu	Asn	lle	Leu	Ile	His	Asp	Val	Pro	Leu	Leu	Ala	Met	Glu
					85					90					95	
	Tyr	Сля	Ser	_	Gly	Asp	Leu	Arg	-	Leu	Leu	Asn	Lys		Glu	Asn
		_		100					105	• .	_	_	. _	110		77 -
e	. Cys	Сув		Leu	rys	GTŪ	Ser		ite	Leu	Ser	Leu		ser	Asp	116
5		a	115	71.4	3 '	Mana.	T aux	120	73	3 am	*	T10	125	uic	N ====	y an
	GIĀ	130	GIĀ	116	Ary	TYT	135	HIR	Gru	Asn	гу	140	116	nrs	Arg	ASP
	Len		Pro	Glu	Δen	Tle		teu	Gln	Asp	Val		Glv	Lvs	Ile	Ile
	145	LLY5		0.4	-1011	150	,	200	V		155	42	2	-2-		160
10		Lvs	Ίle	Ile	asa		Glv	Tvr	Ala	Lys		Val	дад	Gln	Gly	Ser
	*****	-,			165	_ • •	•			170			•		175	
	Leu	Cys	Thr	Sex	Phe	Va1	Gly	Thr	Leu	Gln	Tyr	Leu	Ala	Pro	Glu	Leu
		-		180					185					190		
	Phe	Glu	Asn	Lys	Pro	Tyr	Thr	Ala	Thr	Val	Asp	Tyr	Trp	Ser	Phe	Gly
15			195			:	:	200					205			
	Thr	Met	Val	Phe	Glu	Сув	Ile	Ala	Gly	Tyr	Arg	Pro	Phe	Leu	His	His
		210					215					220			•	
		Gln	Pro	Phe	Thr	_	His	Glu	Lys	Ile		ГÄЗ	ГЛЗ	Asp	Pro	
	225				_	230					235		3	5 1. a		240
20	Сув	Ile	Phe	Ala	_	Glu	Glu	Met	ser	Gly	GIU	vaı	Arg	Pne		ser
•	***		D	~	245	N 0-4	Com	T 011	٠	250 Ser	F.our	710	775 T	G] 11	255 Pro	Mor
	нів	теп	PIO	260	PIU	ASII	Ser	Lieu	265	361	шеш	110		270		1400
	Glu	Aun	Tra		Gln	T.em	Met	Ten		Trp	Asp	Pro			Ara	Glv
25 -	GIU	***	275		0211			280			F		285		5	
	Glv	Pro		Asp	Leu	Thr	Leu		Gln	Pro	Arg	Сув	Phe	Val	Leu	Met
•	etter etter			_			295	_				300				•
•	qaA	His	Ile	Leu	Авп	Leu	Ъув	Ile	Val	His	Ile	Leu	Asn	Met	Thr	Ser
	305	•				310					315					320
30	Ala	Lys	Ile	Ile	Ser	Phe	Leu	Leu	Pro	Pro	Авр	G] n	Ser	Leu	His	Ser
		,			325					330					335	
	Leu	Gln	Ser	Arg	Ile	Glu	Arg	Glu		Gly	Ile	Asn	Thr			GIn
				340		_			345	_	_	_	_	350		
	Glu	Leu		Ser	Glu	Thr	Gly		Ser	Leu	Asp	Pro		Lys	Pro	ATS
35	_		355		_		•	360			~	~	365	m	Mat	TP- 3
	Ser		Cya	vaı	Leu		375	vaı	Arg	GJĄ	СУВ	380	ser	ıyr.	Met	ATT
		370	Dho	a an	7.00		_		1757	Tyr	Glu		Pro	Phe	Δla	Ser
	385	ъеп	File	veb	гур	390	DÃP	1111	Val	171	395	Gry				400
40		Ser	Len	Ser	Δgn		Val	Agn	Tur	Ile		Gln	Aso	Ser	Lvs	
-10	My	Jer	nea	501	405	Cys			- 1 -	410	70.2				415	
	Gln	Len	Pro	Ile		Gln	Leu	Ara	Lys	Val	Trp	Ala	Glu	Ala		His
-				420					425		- 4			430		
	Tvr	Val	Ser		Leu	Lvs	Glu	Aso	Tvr	Ser	Arq	Leu	Phe	Gln	Gly	Gln

			435				•	440					445			
	Arg	Ala	Ala	Met	Leu	Ser	Leu	Leu	Arg	Tyr	Asn	Ala	Asn	Leu	Thr	ҍув
×.		450					455					460				
	Met	Lys	Asn	Thr	Leu	Ile	Ser	Ala	ser	Gln	Gln	Leu	Lys	Ala	Lys	Leu
	465			•	٠	470					475					480
5	Glu	Phe	Phe	His	Lys	Ser	Ile	Gln	Leu	Asp	Leu	Glu	Arg	Tyr	Ser	Glu
					485					490					495	
	Gln	Met	Thr	Tyr	Gly	Ile	Ser	Ser	Glu	Lys	Met	Leu	Lys	Ala	Trp	Lys
				500					505			•		510	٠.	
	Glu	Met	Glu	Glu	Lys	Ala	Ile	His	Tyr	Ala	Glu	Val	Gly	Val	Ile	Gly
10			515					520					525			
•	Tyr	Leu	Glu	qra	Gln	Ile	Met	Ser	Leu	His	Ala	Glu	Ile	Met	Glu	Leu
		530					5 35					540				
	Gln	Ľув	Ser	Pro	Tyr	Gly	Arg	Arg	Gln	Gly	Asp	Leu	Met	Glu	Ser	Leu
	545					550					555	•				560
15	Glu	Gln	Arg	Ala	Ile	qeA	Leu	Tyx	ГАв	Gln	Leu		His	Arg	Pro	Ser
					565					570		•			575	
	Asp	His	Ser	Tyr	Ser	qeA	Ser	Thr	Glu	Het	Val	ŗys	Ile		Val	Hia
				580					585					590		
	Thr	Val	Gln	Ser	Gln	qaA	Arg		Len	Lys	Glu	Leu		GJA	His	Leu
20			595					600		_		_	605	_	_	
•	Ser	_	Leu	Leu	Gly	CAa		Gln	ГЛа	Ile	Ile		Leu	Leu	Pro	гÃа
		610				_	615		_			620	•		-r_ 1	
		Glu	Val	Ala	ren		Asn	Ile	Lys	GTØ		ASD	ABN	Thr	var	
	625				_	630			43		635		*		7	640
25	Phe	Met	Gln	Gly		Arg	Gln	Lys	Glu		Trp	нів	Ten	ren	655	116
•				:-	645				C	650	17-1	~ 3	Cort	Cov		G1.,
	Ala	Суз	unr		ser	ser	ALB	Arg	Ser	rea	VAL	GIY	acr	670	Leu	G.L
,	63			660		~1~	errin se	Com	665 Ala	T	T.com	Dro	Dry		Ser	Δla
20	GIA	Ala	675		PIO	GIII	TITE	680	ura	ILD	Den	FIO	685	****	501	
30	63	*** -	-			T	Ca~		Va1	Tal	Thr	Pro	_	Δen	G) v	GI 11
	GIU	690	MSP	urs	Ser	Deu	695	Cys	vaı	Val		700	~~~		U	
	TTDs was		Ala	CI n	Mot	71.		Glu	Asn	Len	Agn		Len	Glv	Hia	Leu
	705	Ser	MIA	Giii	MEC	710	GIU	GIU	ngn	200	715			1		720
35		Thre	#12	Tle	Wi o		A) =	Nan	Glu	Glu			Arn	Ser	Met.	
JJ	Ser	1131	* T-G	*10	725	oru		,		730		1			735	
	Acr	T.e.r	Asp	مديل		Tre	Len	Thr	G1.12							
	neil	aig (d	-wu	740					745			40				
		٠		, 20									•			

40 (2) INFORMATION FOR SEQ ID NO:5:

(i) SEQUENCE CHARACTERISTICS:

- (A) LENGTH: 2146 base pairs
- (B) TYPE: nucleic acid

WO 99/01541

(C) STRANDEDNESS: double

(D) TOPOLOGY: linear

(ii) MOLECULE TYPE: CDNA

5	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:5:	
	GTACCAGCAT CGGGAACTTG ATCTCAAAAT AGCAATTAAG TCTTGTCGCC TAGAGCTAAG	60
	TACCAAAAAC AGAGAACGAT GGTGCCATGA AATCCAGATT ATGAAGAAGT TGAACCATGC	120
	CARTGITGIA AAGGCCIGIG AIGITCCIGA AGAATIGAAT ATTITGATIC AIGATGIGCC	180
	TCTTCTAGCA ATGGAATACT GTTCTGGAGG AGATCTCCGA AAGCTGCTCA ACAAACCAGA	240
10	ARATTGTTGT CGACTTARAG ARAGCCAGAT ACTITCTTTA CTARGTGATA TAGGGTCTGG	300
	GATTOGATAT TIGCATGAAA ACAAAATTAT ACATOGAGAT CTAAAACCTG AAAACATAGT	360
	TCTTCAGGAT GITGGTGGAA AGATAATACA TAAAATAATT GATCTGGGAT ATGCCAAAGA	420
	TGTTCATCAA GGAAGTCTGT GTACATCTTT TGTGGGAACA CTGCAGTATC TGGCCCCAGA	480
	GCTCTTGAG AATAAGCCTT ACACAGCCAC TGTTGATTAT TGGAGCTTTG GGACCATGGT	540
15	ATTIGAATGT ATTGCTGGAT ATAGGCCTTT TTTGCATCAT CTGCAGCCAT TTACCTGGCA	600
	TGAGAAGATT AAGAAGAAGG ATCCAAAGTG TATATTTGCA TGTGAAGAGA TGTCAGGAGA	660
	AGITCGGITT AGIAGCCATT TACCTCAACC AAATAGCCIT TGTAGTTTAA TAGTAGAACC	720
	CATGGAAAAC TGGCTACAGT TGATGTTGAA TTGGGACCCT CAGCAGAGAG GAGGACCTGT	780
	TGACCITACT TIGAAGCAGC CAAGATGTTT TGTATTAATG GATCACATTT TGAATTTGAA	840
20	GATAGTACAC ATCCTAAATA TGACTTCTGC AAAGATAATT TCTTTTCTGT TACCACCTGA	900
	TGAAAGTCTT CATTCACTAC AGTCTCGTAT TGAGCGTGAA ACTGGAATAA ATACTGGTTC	960
	TCAAGAACTT CITTCAGAGA CAGGAATTTC TCTGGATCCT CGGAAACCAG CCTCTCAATG	1020
	TGTTCTAGAT GGAGTTAGAG GCTGTGATAG CTATATGGTT TATTTGTTTG ATAAAAGTAA	1140
	AACTGTATAT GAAGGGCCAT TTGCTTCCAG AAGTTTATCT GATTGTGTAA ATTATATTGT	1200
25	ACAGGACAGC AAAATACAGC TTCCAATTAT ACAGCTGOGT AAAGTGTGGG CTGAAGCAGT	1260
	GCACTATGTG TCTGGACTAA AAGAAGACTA TAGCAGGCTC TTTCAGGGAC AAAGGGCAGC	1320
	AATGITAAGI CIICITAGAT ATAATGCIAA CITAACAAAA ATGAAGAACA CTITGATCIC	1380
	AGCATCACAA CAACTGAAAG CTAAATTGGA GTTTTTTCAC AAAAGCATTC AGCTTGACTT	1440
	GGAGACATAC AGCGAGCAGA TGACGTATGG GATATCTTCA GAAAAAATGC TAAAAGCATG	1500
30	GAAAGAAATG GAAGAAAAGG CCATCCACTA TGCTGAGGTT GGTGTCATTG GATACCTGGA	1560
	GGATCAGATT ATGTCTTTGC ATGCTGAAAT CATGGAGCTA CAGAAGAGCC CCTATGGAAG	1620
	ACGTCAGGGA GACTTGATGG AATCTCTGGA ACAGCGTGCC ATTGATCTAT ATAAGCAGTT	1680
	AAAACACAGA CCITCAGATC ACTCCIACAG TEACAGCACA GAGATGGTGA AAATCATTGT	1740
	GCACACTGTG CAGAGTCAGG ACCGTGTGCT CAAGGAGCGT TTTGGTCATT TGAGCAAGTT	1800
35	GTTGGGCTGT AAGCAGAAGA TTATTGATCT ACTCCCTAAG GTGGAAGTGG CCCTCAGTAA	1860
	TATCAAAGAA GCTGACAATA CTGTCATGTT CATGCAGGGA AAAAGGCAGA AAGAAATATG	1920
	GUATCTCCTT AAAATTGCCT GTACACAGAG TTCTGCCCGC TCTCTTGTAG GATCCAGTCT	
	AGAAGGTGCA GTAACCCCTC AAGCATACGC ATGGCTGGCC CCCGACTTAG CAGAACATGA	1980
,	TCATTCTCTG TCATGTGGG TAACTCCTCA AGATGGGGAG ACTTCAGCAC AAATGATAGA	2040
40	AGAAAATITG AACIGCCITG GCCATTTAAG CACTATTATT CATGAGGCAA ATGAGGAACA	2100
	GCCCAATAGT ATGATGAATC TTGATTGGAG TTGGTTAACA GAATGA	2146